

IN THE CLAIMS:

Claims 1 - 9 (cancelled)

Claim 10 (Currently amended)

10. An electronic contactless, internal-power-sourceless, electromagnetic communication device ~~module (MC)~~ comprising,

an antenna (10) for receiving electromagnetic signals,

a module (MC) connected to the antenna having

means (18, 20, 24) for processing the electromagnetic signals received, and

means (26) for rectifying and filtering the electromagnetic signals received in order to supply, at two output terminals (A, B), a supply voltage (Vcc) to the processing means (18, 20, 24),

and further comprising,

connection means (36, 38, 56, 58, 80, 82, 100, 102, 104, 106, 132, 140) for connecting the output terminals (A and B) of the rectifying and filtering means (26) ~~[[ (28) ]]~~ to an external electrical power source (48, 70) carried by support means ~~of the module~~ (PC, MC, TM 138), the connection means comprise a switch (60, 86, 110, 134, 142) for making or cutting-off the connection between the external power source

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(48, 70) and the output terminals (A and [[.]] B) of the rectifying and filtering means ~~circuit~~ (26).

Claim 11 (Previously presented)

11. A device according to claim 10 wherein said antenna consists of a single antenna.

Claim 12 (Previously presented)

12. A device according to claim 10 wherein both power and data enter said device through said antenna.

Claim 13 (Currently amended)

13. A device according to Claim 10 wherein the connection means comprises: ~~comprise~~

in the module (MC), conductors (32, 34) for connecting the output terminals (A, B) of the rectifying and filtering means to first contact terminals (36, 38, 82, 104, 106),

in the support means, conductors (50, 52) for connecting the external electrical power source (48, 70) to second contact terminals (56, 58, 80, 100, 102, 132, 140), and

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means for connecting and holding together said first and second contact terminals.

Claim 14 (Currently amended)

14. ~~A Use of a~~ device according to Claim 13 wherein:

~~said module (MC) and antenna (10) are in a contact-less module (MC)~~ carried by a bankcard, wherein

the support means of the external electrical power source comprise a card holder (PC), and

the means for ~~for~~ ~~[[of]]~~ connecting and holding said first (36, 38) and second (56, 68) contact terminals comprise means (42, 44, 46) for ~~for~~ ~~[[of]]~~ guiding and stopping the card (40) in the card holder (PC) so as to make said first and second contact terminals coincide.

Claim 15 (Currently amended)

15. ~~A Use of a~~ device according to Claim 13 comprising a casing (84) in which the antenna (10) and the in its application to a contactless module (MC) are disposed, and in a casing (84), wherein,

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the support means ~~and~~ [[or]] the external electrical power source comprise a watch (MO) having its own electrical power (70)

the first contact terminals comprise a connector (82) disposed on the casing (84) of the module.

the second contact terminals comprise a connector (80) disposed on the casing (72) of the watch (MO), and

the first and second external connectors (80, 82) cooperate with each other in order to establish the electrical connections, and being held in said position by holding means (88, 90).

Claim 16 (Currently amended)

16. ~~A Use of a device according to Claim 13 comprising in a contactless module (MC) disposed in a casing (108) in which said antenna (10) and said module (MC) are disposed, and wherein,~~

the support means of the external electrical power source comprise a watch (MO) having its own electrical power (70),

the first contact terminals comprise pads (104, 106) disposed on the base of the casing of the module (MC),

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the second contact terminals comprise pads (100, 102) disposed on the rear base of the watch casing, and

the connection and holding means of said first and second terminals comprise tags (112, 114) carried by the casing (108) of the module (MC). which snap into corresponding housings (116, 118) in a rear base of the watch casing.

**Claim 17 (Currently amended)**

17. ~~A Use of a device according to Claim 13 comprising in a contactless module (MC) disposed in a casing (130) in which said antenna (10) and said module (MC) are disposed, and wherein,~~

the support means of the external electrical power source comprise a mobile telephone apparatus (TM) comprising pads (132) connected to a rechargeable electrical battery.

the second contact terminals comprise the pads (132) for recharging the battery of ~~[[or]]~~ the mobile telephone apparatus (TM), and

the first contact terminals comprise pads which cooperate with the recharging pads (132).

**Claim 18 (Currently amended)**

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18. ~~A Use of a~~ device according to Claim 10 wherein,

~~the module (MC) and antenna are in a contact-~~  
~~less module (MC)~~ carried by a card of the bank type (40),  
wherein,

the support means of the external electrical power source  
comprise a mobile telephone apparatus (136) comprising a  
connector (140) designed to cooperate with the contacts of a  
card of the bank type,

the support card of the contactless module (MC) comprises  
the first contact terminals.

the connector (140) comprises the second contact terminals  
connected to the electrical power source, [1.] and

the connection between the first and second contact  
terminals takes place by insertion of the card (40) into the  
connector (140).

Claim 19 (Previously presented)

19. A device according to claim 11 wherein the external  
electrical supply source is a removable battery.

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Claim 20 (New)

20. A device comprising:

a card (40) having

an electronic contactless internal power-sourceless  
electromagnetic communication module (MC),

a single antenna (10) for receiving both power and data  
electromagnetic signals,

means (18, 20, 24) for processing the data in the  
electromagnetic signals received, and

means (26) for rectifying and filtering the electromagnetic  
signals received in order to supply, at two output terminals  
(A, B), a supply voltage (Vcc) to the processing means (18.  
20, 24); and said output terminals (A, B) including two  
external terminals (36, 38) on an external surface of the  
card,

a support (PC, MC, TM, 138) removably connectable to the card  
having

an electrical power source (48, 70),

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connections including surface terminals (56, 58, 80, 82, 100, 102, 104, 106, 132, 140) mating with the external terminals (36, 38) for connecting the power source to the output terminals (A, B) of the rectifying and filtering means (26),

a switch (60, 86, 110, 134, 142) for making or cutting-off the connection between the power source (48, 70) and the output terminals (A, B) of the rectifying and filtering circuit (26), and

mechanical means (42, 44, 46) for receiving said card and connecting and holding together said external terminals (36, 38) of the card with the surface terminals (56, 58) of said connections of the support.



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Claim 21 (New)

21. A power-sourceless card comprising:  
a card (40) having,

a single antenna (10) for receiving electromagnetic signals,

an electronic module (MC) including,

means (18, 20, 24) for processing data in the  
electromagnetic signals received, and

means (26) for rectifying and filtering the electromagnetic  
signals received in order to supply, at two output terminals  
(A, B), a supply voltage (Vcc) to the processing means (18,  
20, 24), and

two external terminals (36, 38) on an external surface of  
the card connected to said output terminals (A, B);

whereby when said card is connected into a card holder (PC) with  
an electrical power source (48, 70) and with external power  
source surface terminals (56, 58, 80, 82, 100, 102, 104, 106,  
132, 140), and means (42, 44, 46) for guiding and stopping the  
card (40) in the card holder (PC) so as to make said card and  
holder contact terminals coincide, the power source may be

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connected to the output terminals (A, B) of the rectifying and filtering means (26).

Claim 22 (New)

22. A device according to claim 14 wherein the bankcard has the physical dimensions of ISO 7816 and the first and second terminals have the physical dimension of and locations of ISO 7816.

Claim 23 (New)

23. A device according to claim 18 wherein the card of the bank type has the physical dimensions of ISO 7816 and the first and second terminals have the physical dimension of and locations of ISO 7816.

Claim 24 (New)

24. A device according to claim 21 wherein the card and the external terminals have physical dimensions and locations as defined in ISO 7816.